IN THE CLAIMS

Please amend the claims to read as follows:

- 1. (Previously Presented) An apparatus for determining a language for a user, comprising:
 - a first computer;
- a directory entry for the user, the directory entry stored in the first computer and including identity information for the user;

location information for a location of a second computer from which the first computer can be accessed;

means for determining browser information for a browser stored on the second computer; a ranker for ranking a plurality of languages based on at least the directory entry, the location information, and the browser information; and

a selector for selecting one of the plurality of languages with a highest rank.

- 2. (Previously Presented) An apparatus according to claim 1, wherein the identity information includes at least one of the plurality of languages.
- 3. (Previously Presented) An apparatus according to claim 1, further comprising:

a container hierarchy, the container hierarchy including at least a first container, the first container including a second container, the second container including the directory entry; and the second container including a default language.

- 4. (Previously Presented) An apparatus according to claim 3, wherein the directory entry can inherit the default language from the second container.
 - 5. (Canceled)
- 6. (Previously Presented) A method for determining a preferred language for a user, comprising:

logging the user into a first computer from a second computer with login information; using the login information to identify a directory entry for the user; determining a first language from the directory entry for the user; determining a second language based on a location of the user at the second computer; determining a third language from a browser; ranking the first, second, and third languages; and selecting a highest ranked language as the preferred language.

- 7. (Previously Presented) A method according to claim 6, wherein determining the first language includes determining the language from an identity information stored in the directory entry for the user.
- 8. (Previously Presented) A method according to claim 7, wherein logging the user into a first computer includes:

accessing the directory entry for the user from the first computer; and locating the identity information in the directory entry.

9. (Previously Presented) A method according to claim 7, wherein: determining the first language includes determining that no language is specified in the identity information in the directory entry; and

the method further comprises inheriting the first language from a container of the directory entry.

10. (Previously Presented) A method according to claim 6, wherein determining the second language includes:

determining the location of the user at the second computer; and identifying a default language for the location of the user at the second computer as the second language.

11-12. (Canceled)

- 13. (Previously Presented) A method according to claim 6, further comprising using only the preferred language to display content to the user.
- 14. (Previously Presented) A method according to claim 13, wherein using only the preferred language includes sending the preferred language in a packet header from the first computer to a content provider.
- 15. (Currently Amended) A computer-readable media containing a <u>computer program</u> to determine a preferred language for a user, the <u>computer program comprising</u>:

logging software to log the user into a first computer from a second computer with login information;

using software to use the login information to identify a directory entry for the user; identification software to identify a first language from the directory entry for the user; identification software to identify a second language based on a location of the user at the second computer;

identification software to identify a third language from a browser; ranking software to rank the first, second, and third languages; and selection software to select a highest ranked language as the preferred language.

- 16. (Currently Amended) A <u>computer program</u> according to claim 15, wherein the identification software to identify a first language includes determination software to determine the first language from an identity information stored in the directory entry for the user.
- 17. (Currently Amended) A <u>computer program according to claim 16</u>, wherein the logging software includes:

accessing software to access the directory entry for the user from the first computer; and location software to locate the identity information in the directory entry.

18. (Currently Amended) A <u>computer program</u> according to claim 16, wherein: the identification software to identify a first language includes determination software to determine that no language is specified in the identity information in the directory entry; and

the <u>computer</u> program further comprises inheritance software to inherit the first language from a container of the directory entry.

19. (Currently Amended) A <u>computer program according to claim 15</u>, wherein the identification software to identify a second language includes:

determination software to determine the location of the user at the second computer; and identification software to identify a default language for the location of the user at the second computer as the second language.

20-21. (Canceled)

- 22. (Currently Amended) A <u>computer program according to claim 15</u>, further comprising using software to use only the preferred language to display content to the user.
- 23. (Currently Amended) A <u>computer program according to claim 22</u>, wherein the using software includes sending software to send the preferred language in a packet header from the browser to a content provider.

24-33. (Canceled)

- 34. (Previously Presented) An apparatus according to claim 2, wherein the identity information further includes a second language.
- 35. (Previously Presented) A method according to claim 6, wherein determining a first language from the directory entry for the user includes determining the first language and a fourth language from the directory entry for the user.
- 36. (Currently Amended) A <u>computer program</u> according to claim 15, wherein the identification software includes identification software to identify a first language and a fourth language from the directory entry for the user.

- 37. (Canceled)
- 38. (Previously Presented) An apparatus according to claim 3, wherein: the first container includes a second default language; and the directory entry can inherit the second default language from the first container.
- 39. (Previously Presented) An apparatus according to claim 1, wherein the plurality of languages includes:
 - a first language included in the identity information;
 - a second language associated with the location information; and
 - a third language included in the browser information.
- 40. (New) A computer program according to claim 15, wherein the computer-readable media is drawn from a set consisting of floppy disks, optical disks, and fixed disks.